

DEMOS ↓

Human-machine collaboration in (meta) data acquisition

D05	➤ Building Knowledge Graphs with the ELN Herbie	Fabian Kirchner
D06	➤ Easy RDM access in shepard	Felix Lettowksy Patrick Kaufmann Roland Glueck
D07	➤ Large-scale extraction and annotation of quantitative information on energy technologies from scientific literature	Maxime Gorres
D08	➤ Come as you are - umwelt.info's way of sampling environmental and nature protection data across platforms and standards	Maximilian Berthold
D09	➤ HZB's Tailored Digital Lab Workflows Towards AI-ready Datasets	Carla Terboven
D10	➤ Key Approaches and Insights from the HMC Survey Task Force	Markus Kubin
D11	➤ ManGO & FriGO: a growing and open source platform for active research data management and long-term archiving	Paul Borgermans
D12	➤ SEPIA: A Metadata-Driven Infrastructure for Persistent and Traceable Sample Management	Mojeeb Rahman Sedeqi
D18	➤ Demonstration of Continuous RDF and OWL Vocabulary Quality Checks with LintedData	Jan Martin Keil
D19	➤ PID4NFDI: Practical Approaches to PID Metadata Quality and Interoperability	Sara El-Gebali et al.

Empowering Research Communities: Bringing Metadata into Action

Semantics in Practice: Domain & Application Ontologies

From Minimum Requirements to FAIR and AI-Ready: Assessing Metadata Quality

1ST FLOOR

POSTERS ↓

Human-machine collaboration in (meta) data acquisition

P01	➤ Automating Cryo-EM Metadata Management with ELN	Chaitali Suhas Bagwe
P03	➤ From Isolated Catalogues to Integrated Ecosystems: Integrating UFZ Spatial Data Infrastructure with Global Research Ecosystems	Johann Wurz
P06	➤ CDIF-4-XAS: OSCARS Project on Interoperability	Heike Goerzig Markus Kubin Rolf Krahl
P07	➤ Easy-to-use RDF-compliant metadata templates for subject-specific metadata with the AIMS Metadata Profile Service	Jürgen Windeck Kseniia Dukkart Marc Fuhrmans
P08	➤ FAIR assessment tools as supporter for interdisciplinary research?	Anna Lehmann
P09	➤ Highlights of the 2nd Interdisciplinary NFDI Metadata Workshop	Emanuel Söding, Heike Fliegl
P10	➤ Improving NetCDF Metadata Quality: A Collaborative Approach for Data Producers	Björn Saß, Romy Fösig
P11	➤ INSTRUGRAM	Sylvia Reißmann
P12	➤ Introducing FID Physik - the new information service and metadata hub for physics	Lina Bockhorn
P13	➤ Making PIDs work in organizations - a practical implementation plan	Emanuel Söding
P14	➤ Navigating the Text+ Data Space: Metadata & the Search Experience	Stefan Buddenbohm Thomas Eckart
P15	➤ Supporting Multiple Metadata Schemas and Standards in the Research Data Management Platform BEXIS2	Franziska Zander
P16	➤ The Data Hub: An Open-Source Software Framework for Data Collaboration	Juliane Boenecke
P17	➤ The MareHub initiative - Metadata first - A basis for joint marine data infrastructures for Earth System Sciences	Angela Schäfer
P18	➤ Treasure Map Of Semantic Artefacts in Computationally Intensive Fundamental Physics	Victoria Tokareva
P19	➤ Enriching Weather Index Metadata for Agricultural Decision Support: Standardized Quality, Uncertainty, and Fitness-for-Purpose Assessment	Markus Möller
P20	➤ Software CaRD - Decentralized (Software) Metadata Curation	David Pape
P41	➤ Data Integration and Semantic Alignment Across Disciplines with NFDIcore	Shiva Nahani
P42	➤ Multifunctional data in a multifunctional landscape - Development of an ontology-based metadata description of near-surface geophysical data	Johannes Rabinger-Völlmer
P43	➤ Ontology-based Modelling of Laboratory Processes	Marta Dembska
P44	➤ Ontology-Driven Integration of Preclinical Radiation Oncology Data	Olga Giraldo
P45	➤ Semantic Interoperability in NFDI Through Machine-Actionable Ontology Mappings and shared Ontology Development Best Practices	Ulrik Stervbo

Empowering Research Communities: Bringing Metadata into Action

Enriched Metadata for Decision Support Systems

Semantics in Practice: Domain & Application Ontologies

FOYER

1ST FLOOR

DEMOS ↓

Software Interoperability
for (Meta)data Acquisition

D01	➤ Bridging Repositories, ELNs and Semantic Data Management: A LinkAhead-based use case for 3D Additive Manufacturing	Florian Spreckelsen
D02	➤ Lowering the Barrier to Metadata: Collectig and Ingesting Sample Data for real-life Experiments with JSON-Schema Forms	Thomas Gruber
D03	➤ The Text+ Registry: Facilitating Cross-Domain Resource Discovery	Tobias Gradl
D04	➤ Timely – A Domain Specific Language Extension of HTML to Visualize and Query Time Series Data using W3C Web Components	Andreas Schmidt

From Harmonisation to
Action(ability)

D13	➤ An Editor for Research Object Crates to empower FAIR data sharing	Christopher Raquet
D14	➤ Download of Time Series Data from SensorThings API Services as a FAIR Digital Object	Martin Ingenbleek

From Minimum Requirements
to FAIR and AI-Ready:
Assessing Metadata Quality

D15	➤ Beyond Static Checklists: A Dynamic, Modular Toolkit for Automated Metadata Assessment	Alicia Janz, Hamed Hemati
-----	--	------------------------------

Harmonisation of
Metadata: Closing
Semantic Gaps

D16	➤ From Hidden Reports to Actionable Data. A Domain-Specific Metadata Standard for Conservation Science Title	Kristina Fischer
P38	➤ From cultural heritage to interoperable data sets. Metadata standards as basis for digital object biographies	Kristina Fischer
D17	➤ The new Circum-Arctic Soil Permafrost Region database (CASPeR)	Friedrich Röseler

1ST FLOOR

POSTERS ↓

Advancing FAIR
Metadata with AI:
Methods, Challenges,
and Synergies

P04	➤ Metadata Extraction with LLMs for DCAT-AP+ based Research Data Management in Process Engineering and Catalysis	Marc Völkenrath
P05	➤ Ontology-driven Data Curation and Knowledge Modeling for Catalyst Layers in Polymer Electrolyte Fuel Cells	Marjan Kohandani
P46	➤ HVRLocator: A Computationally Efficient Tool for Identifying Hypervariable Regions in Large 16S rRNA Datasets	Clara Arboleda Baena

From Harmonisation to
Action(ability)

P21	➤ A Flexible, User-Friendly Semantic Uploader for FAIR-Compliant RDF Workflows in Catalysis Research	Yuliia Dikova
P22	➤ Bridging the Gap: Integrating Outdoor Testing Time-Series with Synthesis Metadata for Perovskite Solar Cells	Paolo Graniero
P23	➤ Handle and share information on numerical earth-system simulations to improve their FAIRness	Klaus Getzlaff
P24	➤ Lightweight Shell Script 'deploy2zenodo': Automating FAIR Data Publishing for Zenodo and InvenioRDM APIs	Daniel Mohr
P25	➤ OSCARS improving metadata in Photon and Neutron Science	Melanie Nentwich
P26	➤ Semantic x-Lab – Semantic Search on Ontology-based Descriptions of Laboratory Workflows, Resources and Data in Helmholtz	Oliver Knodel
P27	➤ Streamlining Metadata Annotation within FDOs	Angela Kranz
P28	➤ The Behavioral Standard Metadata (BeStMeta): Metadata standard for Video Tracking Assays (VTAs)	Riccardo Massei

From Minimum
Requirements to FAIR
and AI-Ready:
Assessing Metadata
Quality

P29	➤ Assessing Metadata Quality Across Helmholtz Data Providers: A Practical Approach for Harmonization	Oonagh Brendike-Mannix
P30	➤ Automated FAIR Evaluation with FAIR-Eva and Its Application to the Coscine Research Data Management Platform	David Schimmel
P31	➤ Flexible Metadata Schema Generation for Heterogeneous Physics Experiments Using Object-Oriented Generalization	Saeid Masoumi
P32	➤ Interdisciplinary FAIR and Open Data in Helmholtz: New Features in the HMC FAIR Data Dashboard (v3)	Gabriel Preuß

Harmonisation of
Metadata:
Closing Semantic Gaps

P33	➤ A Community-Driven Semantic Strategy for Interoperable Earth and Environmental Data	Dorothee Kottmeier
P34	➤ Bridging Biomedical Data Through Harmonised Metadata within NFDI BioMed Interest Group	Ulrik Stervbo
P35	➤ Developing FAIR and Interoperable Metadata Standards for 3D Reflection Seismic and Ocean Bottom Seismometer Data	Janine Berndt
P36	➤ Enhancing Interoperability and Reusability in NFDI4Immuno: Implementation of FAIR Principles	Ulrik Stervbo Dr. Lina Alasfar Miguel Armenta Ochoa
P37	➤ Expressing conditional validity of statements	Felix Ballani K. Gerald van den Boogaart
P39	➤ Let's improve the display of research results in the INSPIRE environment!	Andrea Pörsch
P40	➤ Project-oriented Knowledge Graphs for Metadata Alignment Across Repositories	Stanislav Malinovschii

FOYER

1ST FLOOR

FOYER